



SENSIStrip Mycotoxin Lateral Flow Test Kits

Ideal for the rapid and precise identification of mycotoxin contamination in cereals, nuts, feed and feed components.

Only \$322

20 Determinations	
Code	
GOLDR.30.AFL.K42/20	AFLA
GOLDR.30.DON.K42/20	DON



Each kit contains all the necessary reagents and procedures to run either 20 or 100 determinations.



Weigh the sample



Add extraction powder & water

2 minutes



Centrifuge for 10 seconds*





Incubate for 2 minutes

Read the result

*Alternatives to centrifugation are possible

Also available we have the RapidScan LFD Reader and Mini-T Incubator. Contact us for more details and special pricing

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in local currency excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.

Ref. Code: GOLD-MYCO

VALID UNTIL: 31 July 2024

0800 34 24 66

sales.nz@bio-strategy.com

www.bio-strategy.com

shop.bio-strategy.com



100 Determinations Code GOLDR.30.AFL.K42/100 AFLA GOLDR.30.DON.K42/100 DON

Assay time: 2 minutes (4 mins for soybean)

Measuring range:

Two runs for covering the range

- corn, sorghum, barley, oat groats: 1.5 500 ppb
- wheat, brown rice: 2.5 500 ppb
- soybeans: 2 500 ppb

One run for covering the range

- cows feed: 4 70 ppb
- peanut: 2 500 ppb
- corn gluten meal (CGM): 3 70 ppb